Potomac, Shenandoah River Basin - Total Nitrogen.

	1	i otomac, c	ricilalidos	an River Basin – To	itai ivitiogeni.	1			1
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Coors Brewing Co.	VA0073245		4.50	54,820	0.44	24,121		Α	·
ACSA-Fishersville STP	VA0025291		4.00	48,729	0.44	21,441		Α	
Invista-Waynesboro (Outfall 101)	VA0002160		1.44	78,941	0.44	34,734		Α	
Luray STP	VA0062642		1.60	19,492	0.44	8,576		Α	
Massanutten PSC STP	VA0024732		1.50	18,273	0.44	8,040		Α	
Merck (Outfall 101)	VA0002178		1.20	14,619	0.44	6,432		Α	
ACSA-Middle River Regional STP	VA0064793		6.80	82,839	0.44	36,449		Α	
HRRSA-North River WWTF	VA0060640		16.00	194,916	0.44	85,763		Α	
HRRSA-North River WWTF (1)	VA0060640		20.80	253,391	0.44	111,492	(3)	Α	
Pilgrims Pride-Alma	VA0001961		1.00	18,273	0.44	8,040		Α	
ACSA-Stuarts Draft WWT	VA0066877		4.00	48,729	0.44	21,441		Α	
VA Poultry Growers Cooperative-Hinton	VA0002313		1.50	27,410	0.44	12,060		Α	
Waynesboro STP	VA0025151		4.00	48,729	0.44	21,441		Α	
ACSA-Weyers Cave STP	VA0022349		0.50	6,091	0.44	2,680		Α	
Berryville STP	VA0020532		0.70	8,528	0.67	5,713		Α	
Front Royal STP	VA0062812		4.00	48,729	0.67	32,648		Α	
Georges Chicken	VA0077402		1.70	31,065	0.67	20,813		Α	
Mt. Jackson STP	VA0026441		0.60	7,309	0.67	4,897		Α	
Mt. Jackson STP (1)	VA0026441		0.70	8,528	0.67	5,713	(3)	Α	
New Market STP	VA0022853		0.50	6,091	0.67	4,081		Α	
Shen. Co-N. Fork Regional WWTP (2)	VA0090328		0.75	9,137	0.67	6,122	(3)	Α	
SIL Clean Water-N. Fork MRRF	VA0090263		1.92	23,390	0.67	15,671		Α	
Stoney Creek S.D. STP	VA0028380		0.60	7,309	0.67	4,897		Α	
Strasburg STP	VA0020311		0.98	11,939	0.67	7,999		Α	

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Woodstock STP	VA0026468		2.00	24,364	0.67	16,324		Α	
FWSA-Opequon WRF	VA0065552		8.40	102,331	0.74	75,725		Α	
FWSA-Parkins Mill WWTF	VA0075191		3.00	36,547	0.74	27,045		Α	
FWSA-Parkins Mill WWTF (1)	VA0075191		5.00	60,911	0.74	45,074	(3)	Α	
Purcellville-Basham Simms WWTF	VA0022802		1.00	12,182	0.83	10,111		Α	
Purcellville-Basham Simms WWTF (1)	VA0022802		1.50	18,273	0.83	15,167	(3)	Α	
LCSA-Broad Run WRF	VA0091383		10.00	121,822	0.83	101,113	(3)	Α	
LCSA-Broad Run WRF (1)	VA0091383		11.00	134,005	0.83	111,224	(3)	Α	
Leesburg WPCF	MD0066184		10.00	121,822	0.83	101,113		Α	
Round Hill WWTP	VA0026212		0.75	9,137	0.83	7,583		Α	
Dale Serv Corp #1 WWTF	VA0024724		4.00	36,547	1.00	36,547		Α	
Dale Serv Corp #1 WWTF (1)	VA0024724		4.60	42,029	1.00	42,029	(3)	Α	
Dale Serv Corp #8 WWTF	VA0024678		4.00	36,547	1.00	36,547		Α	
Dale Serv Corp #8 WWTF (1)	VA0024678		4.60	42,029	1.00	42,029	(3)	Α	
PWCSA-H.L. Mooney WWTF	VA0025101		24.00	219,280	1.00	219,280		Α	
Upper Occoquan S.A. WWTP	VA0024988		54.00	1,315,682	0.58	763,096		Α	
FCW&SA-Vint Hill WWTF	VA0020460		0.60	5,482	0.58	3,180		Α	
FCW&SA-Vint Hill WWTF (1)	VA0020460		0.95	8,680	0.58	5,034	(3)	Α	
Alexandria S.A. WWTP	VA0025160		54.00	493,381	1.00	493,381		Α	
Arlington Co. WPCF	VA0025143		40.00	365,467	1.00	365,467		Α	
Fairfax CoNoman-Cole PCF	VA0025364		67.00	612,158	1.00	612,158		Α	
USMC-Quantico Mainside WWTF	VA0028363		2.20	20,101	1.00	20,101		Α	
Stafford Co-Aquia WWTP	VA0060968		8.00	73,093	1.00	73,093		Α	
Colonial Beach STP	VA0026409		2.00	18,273	1.00	18,273		Α	

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Dahlgren S.D. WWTP	VA0026514		1.00	9,137	1.00	9,137		Α	
Fairview Beach STP	MD0056464		0.20	1,827	1.00	1,827		Α	
USNSWC-Dahlgren WWTF	VA0021067		0.72	6,578	1.00	6,578		Α	
Purkins Corner WWTP	VA0070106		0.12	1,096	1.00	1,096		Α	

- A = WQMP regulation (9 VAC 25-720).
- B = Permitted design capacity.
- C = New facility, loading limit of zero.

- (1) In accordance with 9 VAC 25-720.50-C., if allocations for two or more design flows are listed above for a given facility, then the allocations for the highest design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (2) Wasteload allocations are contingent upon issuance of a Certificate to Operate a 0.75 MGD treatment facility by 12/31/10.
- (3) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

Potomac, Shenandoah River Basin – Total Phosphorus.

		Potomac, Sne	enandoan	River Basin – Tota	Pnospnor	us.			
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Coors Brewing Co.	VA0073245		4.50	4,112	0.77	3,166		Α	•
ACSA-Fishersville STP	VA0025291		4.00	3,655	0.77	2,814		Α	
Invista-Waynesboro (Outfall 101)	VA0002160		1.44	1,009	0.77	777		Α	
Luray STP	VA0062642		1.60	1,462	0.77	1,126		Α	
Massanutten PSC STP	VA0024732		1.50	1,371	0.77	1,055		Α	
Merck (Outfall 101)	VA0002178		1.20	1,096	0.77	844		Α	
ACSA-Middle River Regional STP	VA0064793		6.80	6,213	0.77	4,784		Α	
HRRSA-North River WWTF	VA0060640		16.00	14,619	0.77	11,256		Α	
HRRSA-North River WWTF (1)	VA0060640		20.80	19,004	0.77	14,633	(3)	Α	
Pilgrims Pride-Alma	VA0001961		1.00	914	0.77	704		Α	
ACSA-Stuarts Draft WWT	VA0066877		4.00	3,655	0.77	2,814		Α	
VA Poultry Growers Cooperative-Hinton	VA0002313		1.50	1,371	0.77	1,055		Α	
Waynesboro STP	VA0025151		4.00	3,655	0.77	2,814		Α	
ACSA-Weyers Cave STP	VA0022349		0.50	457	0.77	352		Α	
Berryville STP	VA0020532		0.70	640	0.77	492		Α	
Front Royal STP	VA0062812		4.00	3,655	0.77	2,814		Α	
Georges Chicken	VA0077402		1.70	1,553	0.77	1,196		Α	
Mt. Jackson STP	VA0026441		0.60	548	0.77	422		Α	
Mt. Jackson STP (1)	VA0026441		0.70	640	0.77	492	(3)	Α	
New Market STP	VA0022853		0.50	457	0.77	352		Α	
Shen. Co-N. Fork Regional WWTP (2)	VA0090328		0.75	685	0.77	528	(3)	Α	
SIL Clean Water-N. Fork MRRF	VA0090263		1.92	1,754	0.77	1,351		Α	
Stoney Creek S.D. STP	VA0028380		0.60	548	0.77	422		Α	
Strasburg STP	VA0020311		0.98	895	0.77	689		Α	

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Woodstock STP	VA0026468		2.00	1,827	0.77	1,407		Α	
FWSA-Opequon WRF	VA0065552		8.40	7,675	0.77	5,910		Α	
FWSA-Parkins Mill WWTF	VA0075191		3.00	2,741	0.77	2,111		Α	
FWSA-Parkins Mill WWTF (1)	VA0075191		5.00	4,568	0.77	3,518	(3)	Α	
Purcellville-Basham Simms WWTF	VA0022802		1.00	914	0.77	704		Α	
Purcellville-Basham Simms WWTF (1)	VA0022802		1.50	1,371	0.77	1,055	(3)	Α	
LCSA-Broad Run WRF	VA0091383		10.00	3,046	0.77	2,345	(3)	Α	
LCSA-Broad Run WRF (1)	VA0091383		11.00	3,350	0.77	2,580	(3)	Α	
Leesburg WPCF	MD0066184		10.00	9,137	0.77	7,035		Α	
Round Hill WWTP	VA0026212		0.75	685	0.77	528		Α	
Dale Serv Corp #1 WWTF	VA0024724		4.00	2,193	1.00	2,193		Α	
Dale Serv Corp #1 WWTF (1)	VA0024724		4.60	2,522	1.00	2,522	(3)	Α	
Dale Serv Corp #8 WWTF	VA0024678		4.00	2,193	1.00	2,193		Α	
Dale Serv Corp #8 WWTF (1)	VA0024678		4.60	2,522	1.00	2,522	(3)	Α	
PWCSA-H.L. Mooney WWTF	VA0025101		24.00	13,157	1.00	13,157		Α	
Upper Occoquan S.A. WWTP	VA0024988		54.00	16,446	0.44	7,236		Α	
FCW&SA-Vint Hill WWTF	VA0020460		0.60	548	0.44	241		Α	
FCW&SA-Vint Hill WWTF (1)	VA0020460		0.95	868	0.44	382	(3)	Α	
Alexandria S.A. WWTP	VA0025160		54.00	29,603	1.00	29,603		Α	
Arlington Co. WPCF	VA0025143		40.00	21,928	1.00	21,928		Α	
Fairfax CoNoman-Cole PCF	VA0025364		67.00	36,729	1.00	36,729		Α	
USMC-Quantico Mainside WWTF	VA0028363		2.20	1,206	1.00	1,206		Α	
Stafford Co-Aquia WWTP	VA0060968		8.00	4,386	1.00	4,386		Α	
Colonial Beach STP	VA0026409		2.00	1,827	1.00	1,827		Α	

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Dahlgren S.D. WWTP	VA0026514		1.00	914	1.00	914		Α	
Fairview Beach STP	MD0056464		0.20	183	1.00	183		Α	
USNSWC-Dahlgren WWTF	VA0021067		0.72	658	1.00	658		Α	
Purkins Corner WWTP	VA0070106		0.12	110	1.00	110		Α	

- A = WQMP regulation (9 VAC 25-720).
- B = Permitted design capacity.
- C = New facility, loading limit of zero.

- (1) In accordance with 9 VAC 25-720.50-C., if allocations for two or more design flows are listed above for a given facility, then the allocations for the highest design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (2) Wasteload allocations are contingent upon issuance of a Certificate to Operate a 0.75 MGD treatment facility by 12/31/10.
- (3) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

Rappahannock River Basin - Total Nitrogen.

	1	карра	mannock i	River Basin – Total	vitrogen.	Т		1	T
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Culpeper WWTP	VA0061590		3.00	36,547	0.61	22,294		Α	
Culpeper WWTP (1)	VA0061590		4.50	54,820	0.61	33,440	(3)	Α	
Marshall WWTP	VA0031763		0.64	7,797	0.61	4,756		Α	
Mountain Run WWTP	VA0090212		1.50	18,273	0.61	11,147	(3)	Α	
Mountain Run WWTP (1)	VA0090212		2.50	30,456	0.61	18,578	(3)	Α	
Orange STP	VA0021385		3.00	36,547	0.61	22,293		Α	
Rapidan STP	VA0090948		0.60	7,309	0.61	4,459	(3)	Α	
FCW&SA-Remington WWTP	VA0076805		2.00	24,364	0.61	14,862		Α	
FCW&SA-Remington WWTP (1)	VA0076805		2.50	30,456	0.61	18,578	(3)	Α	
Clevengers Corner STP	VA0080527		0.60	7,309	0.61	4,458	(3)	Α	
Clevengers Corner STP (1)	VA0080527		0.90	10,964	0.61	6,688	(3)	Α	
Warrenton STP	VA0021172		2.50	30,456	0.61	18,578		Α	
Wilderness Shores WWTP	VA0083411		1.25	15,228	0.61	9,289		Α	
Spotsylvania CoFMC WWTF	VA0068110		5.40	65,784	1.00	65,784		Α	
Fredericksburg WWTF	VA0025127		3.50	42,638	1.00	42,638		Α	
Haymount WWTF	VA0089125		0.58	7,066	1.00	7,066	(3)	Α	
Haymount WWTF (1)	VA0089125		0.96	11,695	1.00	11,695	(3)	Α	
Haynesville Correctional Ctr. WWTP	VA0023469		0.23	2,802	1.00	2,802		Α	
Hopyard Farms WWTF	VA0089338		0.50	6,091	1.00	6,091	(3)	Α	
Stafford CoLittle Falls Run WWTF	VA0076392		8.00	97,458	1.00	97,458		Α	
Spotsylvania CoMassaponax WWTF	VA0025658		8.00	97,458	1.00	97,458		Α	
Montross-Westmoreland WWTP	VA0072729		0.13	1,584	1.00	1,584		Α	
Oakland Park STP	VA0086789		0.14	1,706	1.00	1,706		Α	
Tappahannock WWTP	VA0071471		0.80	9,746	1.00	9,746		Α	
Urbanna WWTP	VA0026263		0.10	1,218	1.00	1,218		Α	

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
US Army -Ft. A.P. Hill WWTP	VA0032034		0.53	6,457	1.00	6,457		Α	
Warsaw STP	VA0026891		0.30	3,655	1.00	3,655		Α	
Omega Protein (2)	VA0003867		3.21	21,213	1.00	21,213		Α	
Reedville S.D. WWTP	VA0060712		0.20	2,436	1.00	2,436		Α	
Kilmarnock WWTP	VA0020788		0.50	6,091	1.00	6,091		Α	

- A = WQMP regulation (9 VAC 25-720).
- B = Permitted design capacity.
- C = New facility, loading limit of zero.

- (1) In accordance with 9 VAC 25-720.50-C., if allocations for two different design flows are listed above for a given facility, then the allocations for the higher design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (2) Omega Protein waste load allocations based on a theoretical maximum of 198 days per year of processing operations and discharge.
- (3) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

Rappahannock River Basin – Total Phosphorus

		Каррапа	IIIIOCK RIVE	er Basin – Total Ph	iospriorus	1			T
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Culpeper WWTP	VA0061590		3.00	2,741	1.00	2,741		Α	
Culpeper WWTP (1)	VA0061590		4.50	4,112	1.00	4,112	(3)	Α	
Marshall WWTP	VA0031763		0.64	585	1.00	585		Α	
Mountain Run WWTP (1)	VA0090212		1.50	1,371	1.00	1,371	(3)	Α	
Mountain Run WWTP (1)	VA0090212		2.50	2,284	1.00	2,284	(3)	Α	
Orange STP	VA0021385		3.00	2,741	1.00	2,741		Α	
Rapidan STP	VA0090948		0.60	548	1.00	548	(3)	Α	
FCW&SA-Remington WWTP	VA0076805		2.00	1,827	1.00	1,827		Α	
FCW&SA-Remington WWTP (1)	VA0076805		2.50	2,284	1.00	2,284	(3)	Α	
Clevengers Corner STP	VA0080527		0.60	548	1.00	548	(3)	Α	
Clevengers Corner STP (1)	VA0080527		0.90	822	1.00	822	(3)	Α	
Warrenton STP	VA0021172		2.50	2,284	1.00	2,284		Α	
Wilderness Shores WWTP	VA0083411		1.25	1,142	1.00	1,142		Α	
Spotsylvania CoFMC WWTF	VA0068110		5.40	4,934	1.00	4,934		Α	
Fredericksburg WWTF	VA0025127		3.50	3,198	1.00	3,198		Α	
Haymount WWTF	VA0089125		0.58	530	1.00	530	(3)	Α	
Haymount WWTF (1)	VA0089125		0.96	877	1.00	877	(3)	Α	
Haynesville Correctional Ctr. WWTP	VA0023469		0.23	210	1.00	210		Α	
Hopyard Farms WWTF	VA0089338		0.50	457	1.00	457	(3)	Α	
Stafford CoLittle Falls Run WWTF	VA0076392		8.00	7,309	1.00	7,309		Α	
Spotsylvania CoMassaponax WWTF	VA0025658		8.00	7,309	1.00	7,309		Α	
Montross-Westmoreland WWTP	VA0072729		0.13	119	1.00	119		Α	
Oakland Park STP	VA0086789		0.14	128	1.00	128		Α	
Tappahannock WWTP	VA0071471		0.80	731	1.00	731		Α	
Urbanna WWTP	VA0026263		0.10	91	1.00	91		Α	

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
US Army -Ft. A.P. Hill WWTP	VA0032034		0.53	484	1.00	484		Α	
Warsaw STP	VA0026891		0.30	274	1.00	274		Α	
Omega Protein (2)	VA0003867		3.21	1,591	1.00	1,591		Α	
Reedville S.D. WWTP	VA0060712		0.20	183	1.00	183		Α	
Kilmarnock WWTP	VA0020788		0.50	457	1.00	457		А	

- A = WQMP regulation (9 VAC 25-720).
- B = Permitted design capacity.
- C = New facility, loading limit of zero.

- (1) In accordance with 9 VAC 25-720.50-C., if allocations for two different design flows are listed above for a given facility, then the allocations for the higher design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (2) Omega Protein waste load allocations based on a theoretical maximum of 198 days per year of processing operations and discharge.
- (3) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

### York River Basin – Total Nitrogen

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Caroline Co. Regional STP	VA0073504		0.50	9,137	0.42	3,837		Α	
Gordonsville STP	VA0021105		0.94	17,177	0.01	172		Α	
Ashland WWTP	VA0024899		2.00	36,547	0.51	18,639		Α	
Doswell WWTP (1)	VA0029521		5.20	65,601	0.51	33,457		Α	
Giant-Yorktown Refinery	VA0003018		53.80	167,128	1.00	167,128		Α	
HRSD-York River STP	VA0081311		15.00	274,100	1.00	274,100		Α	
Parham Landing WWTP	VA0088331		0.57	10,416	1.00	10,416		Α	
Parham Landing WWTP (2)	VA0088331		3.00	54,820	1.00	54,820	(3)	Α	
Smurfitt Stone	VA0003115		23.00	259,177	1.00	259,177		Α	
Totopotomoy WWTP	VA0089915		10.00	182,734	1.00	182,734	_	Α	
HRSD-West Point STP	VA0075434		0.60	10,964	1.00	10,964		Α	
HRSD-Mathews Courthouse STP	VA0028819		0.10	1,827	1.00	1,827		Α	

Basis for Limits codes (these represent the original basis of the facility WLA and do not reflect trades, netting or bioavailability considerations)

A = WQMP regulation (9 VAC 25-720).

B = Permitted design capacity.

C = New facility, loading limit of zero.

- (1) Doswell WWTP waste load allocations based on a shared outfall between Doswell WWTP (design capacity of 1.0 MGD; TN conc. = 6.0 mg/l; TP conc. = 0.7 mg/l) and Bear Island Paper Co. (design flow capacity of 4.2 MGD, TN conc. = 3.7 mg/l; TP conc. = 1.0 mg/l).
- (2) In accordance with 9 VAC 25-720.50-C., if allocations for two different design flows are listed above for a given facility, then the allocations for the higher design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (3) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

#### York River Basin – Total Phosphorus

				siii – Totai i 1103pii					
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Caroline Co. Regional STP	VA0073504		0.50	1,066	0.44	469		Α	
Gordonsville STP	VA0021105		0.94	2,004	0.60	1,202		Α	
Ashland WWTP	VA0024899		2.00	4,264	0.60	2,558		Α	
Doswell WWTP (1)	VA0029521		5.20	14,923	0.60	8,954		Α	
Giant-Yorktown Refinery	VA0003018		53.80	22,111	1.00	22,111		Α	
HRSD-York River STP	VA0081311		15.00	31,978	1.00	31,978		Α	
Parham Landing WWTP	VA0088331		0.57	1,215	1.00	1,215		Α	
Parham Landing WWTP (2)	VA0088331		3.00	6,396	1.00	6,396	(3)	Α	
Smurfitt Stone	VA0003115		23.00	70,048	1.00	70,048		Α	
Totopotomoy WWTP	VA0089915		10.00	21,319	1.00	21,319		Α	
HRSD-West Point STP	VA0075434		0.60	1,279	1.00	1,279		Α	
HRSD-Mathews Courthouse STP	VA0028819		0.10	213	1.00	213		Α	

Basis for Limits codes (these represent the original basis of the facility WLA and do not reflect trades, netting or bioavailability considerations)

A = WQMP regulation (9 VAC 25-720).

B = Permitted design capacity.

C = New facility, loading limit of zero.

- (1) Doswell WWTP waste load allocations based on a shared outfall between Doswell WWTP (design capacity of 1.0 MGD; TN conc. = 6.0 mg/l; TP conc. = 0.7 mg/l) and Bear Island Paper Co. (design flow capacity of 4.2 MGD, TN conc. = 3.7 mg/l; TP conc. = 1.0 mg/l).
- (2) In accordance with 9 VAC 25-720.50-C., if allocations for two different design flows are listed above for a given facility, then the allocations for the higher design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (3) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

James River Basin – Total Nitrogen

	James River Basin – Total Nitrogen											
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)			
Buena Vista STP	VA0020991		2.25	41,115	0.30	12,335		Α				
Clifton Forge STP	VA0022772		2.00	36,547	0.30	10,964		Α				
Covington STP	VA0025542		3.00	54,820	0.30	16,446		Α				
Georgia Pacific	VA0003026		10.87	122,489	0.30	36,747		Α				
Lees Carpets	VA0004677		2.00	30,456	0.30	9,137		Α				
Lexington-Rockbridge Regional WQCF	VA0088161		3.00	54,820	0.30	16,446		Α				
Alleghany CoLow Moor STP	VA0027979		0.50	9,137	0.30	2,741		Α				
Alleghany CoLower Jackson River WWTP	VA0090671		1.50	27,410	0.30	8,223	(5)	Α				
MeadWestvaco	VA0003646		35.00	394,400	0.30	118,320		Α				
Amherst-Rutledge Creek WWTP	VA0031321		0.60	10,964	0.61	6,688		Α				
BWX Technologies, Inc.	VA0003697		1.00	187,000	0.61	114,070		Α				
Greif Inc.	VA0006408		6.50	73,246	0.61	44,680		Α				
Lake Monticello STP	VA0024945		1.00	18,182	0.61	11,091		Α				
Lynchburg STP (1)	VA0024970		22.00	536,019	0.61	326,971		Α				
RWSA-Moores Creek Regional STP	VA0025518		15.00	274,100	0.61	167,201		Α				
Powhatan Correctional Center STP	VA0020699		0.47	8,588	0.80	6,871		Α				
Crewe WWTP	VA0020303		0.50	9,137	0.38	3,472		Α				
Farmville WWTP	VA0083135		2.40	43,856	0.38	16,665		Α				
R. J. Reynolds	VA0002780		2.10	25,583	1.00	25,583		Α				
E. I. DuPont-Spruance	VA0004669		23.33	201,080	1.00	201,080		Α				
Chesterfield CoFalling Creek WWTP	VA0024996		10.10	153,801	1.00	153,801		Α				
Henrico Co. WWTP	VA0063690		75.00	1,142,085	1.00	1,142,085		Α				
Honeywell-Hopewell	VA0005291		121.00	1,090,798	1.00	1,090,798		Α				
Hopewell RWTF	VA0066630		50.00	1,827,336	1.00	1,827,336		Α				
Philip Morris USA-Park 500	VA0026557		2.90	139,724	1.00	139,724		Α				

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Chesterfield CoProctors Creek WWTP	VA0060194		27.00	411,151	1.00	411,151		Α	
Richmond WWTP (1)	VA0063177		45.00	1,096,402	1.00	1,096,402		Α	
Dominion-Chesterfield (2)	VA0004146			352,036	1.00	352,036		Α	
So. Central Wastewater Authority WWTF	VA0025437		23.00	350,239	1.00	350,239		Α	
Chickahominy WWTP	VA0088480		0.41	6,167	1.00	6,167		Α	
Tyson Foods-Glen Allen	VA0004031		1.07	19,552	1.00	19,552		Α	
HRSD-Boat Harbor STP (3)(4)	VA0081256		25.00	740,000	1.00	740,000		Α	
HRSD-James River STP (3)(4)	VA0081272		20.00	1,250,000	1.00	1,250,000		Α	
HRSD-Williamsburg STP (3)(4)	VA0081302		22.50	800,000	1.00	800,000		Α	
HRSD-Nansemond STP (3)(4)	VA0081299		30.00	750,000	1.00	750,000		Α	
HRSD-Army Base STP (3)(4)	VA0081230		18.00	610,000	1.00	610,000		Α	
HRSD-VIP WWTP (3)(4)	VA0081281		40.00	750,000	1.00	750,000		Α	
J.H. Miles & Co.(4)	VA0003263		0.35	153,500	1.00	153,500		Α	
HRSD-Chesapeake/Elizabeth STP (3)(4)	VA0081264		24.00	1,100,000	1.00	1,100,000		Α	

- A = WQMP regulation (9 VAC 25-720)
- B = Permitted design capacity.
- C = New facility, loading limit of zero.

- (1) Wasteload allocations for localities served by combined sewers are based on dry weather design flow capacity. Reported discharge loads for the Lynchburg STP shall include the loads associated with the first 22 MGD of flow on each day. Reported discharge loads for the Richmond WWTP shall include the loads associated with the first 45 MGD of flow on each day.
- (2) Wasteload allocations are "net" loads, based on the portion of the nutrient discharge introduced by the facility's process waste streams, and not originating in raw water intake.
- (3) Hampton Roads Sanitation District TN Wasteload Allocation based on an aggregate figure of 6.0 million pounds per year for HRSD James River facilities.
- (4) James River Trading Restriction Lower James River facilities are noted by this footnote. In order to protect upstream water quality, facilities in the upper and middle James River shall not obtain wasteload allocations or compliance credits from the noted lower James River facilities. This restriction shall not restrict lower James River facilities from obtaining wasteload allocations or compliance credits from upstream facilities.
- (5) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

## James River Basin – Total Phosphorus

James River Basin – Total Phosphorus											
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)		
Buena Vista STP	VA0020991		2.25	3,426	1.0	3,426		Α			
Clifton Forge STP	VA0022772		2.00	3,046	1.0	3,046		Α			
Covington STP	VA0025542		3.00	4,568	1.0	4,568		Α			
Georgia Pacific	VA0003026		10.87	49,658	1.0	49,658		Α			
Lees Carpets	VA0004677		2.00	12,182	1.0	12,182		Α			
Lexington-Rockbridge Regional WQCF	VA0088161		3.00	4,568	1.0	4,568		Α			
Alleghany CoLow Moor STP	VA0027979		0.50	761	1.0	761		Α			
Alleghany CoLower Jackson River WWTP	VA0090671		1.50	2,284	1.0	2,284	(4)	Α			
MeadWestvaco	VA0003646		35.00	159,892	1.0	159,892		Α			
Amherst-Rutledge Creek WWTP	VA0031321		0.60	914	1.0	914		Α			
BWX Technologies, Inc.	VA0003697		1.00	1,523	1.0	1,523		Α			
Greif Inc.	VA0006408		6.50	29,694	1.0	29,694		Α			
Lake Monticello STP	VA0024945		1.00	1,515	1.0	1,515		Α			
Lynchburg STP (1)	VA0024970		22.00	33,501	1.0	33,501		Α			
RWSA-Moores Creek Regional STP	VA0025518		15.00	22,842	1.0	22,842		Α			
Powhatan Correctional Center STP	VA0020699		0.47	716	1.0	716		Α			
Crewe WWTP	VA0020303		0.50	761	0.43	327		Α			
Farmville WWTP	VA0083135		2.40	3,655	0.43	1,572		Α			
R. J. Reynolds	VA0002780		2.10	1,919	1.00	1,919		Α			
E. I. DuPont-Spruance	VA0004669		23.33	7,816	1.00	7,816		Α			
Chesterfield CoFalling Creek WWTP	VA0024996		10.10	15,380	1.00	15,380		Α			
Henrico Co. WWTP	VA0063690		75.00	114,209	1.00	114,209		Α			
Honeywell-Hopewell	VA0005291		121.00	51,592	1.00	51,592		Α			
Hopewell RWTF	VA0066630		50.00	76,139	1.00	76,139		Α			
Philip Morris USA-Park 500	VA0026557		2.90	2,650	1.00	2,650		Α			

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Chesterfield CoProctors Creek WWTP	VA0060194		27.00	41,115	1.00	41,115		Α	
Richmond WWTP (1)	VA0063177		45.00	68,525	1.00	68,525		Α	
Dominion-Chesterfield (2)	VA0004146			210	1.00	210		Α	
So. Central Wastewater Authority WWTF	VA0025437		23.00	35,024	1.00	35,024		Α	
Chickahominy WWTP	VA0088480		0.41	123	1.00	123		Α	
Tyson Foods-Glen Allen	VA0004031		1.07	326	1.00	326		Α	
HRSD-Boat Harbor STP (3)	VA0081256		25.00	76,139	1.00	76,139		Α	
HRSD-James River STP (3)	VA0081272		20.00	60,911	1.00	60,911		Α	
HRSD-Williamsburg STP (3)	VA0081302		22.50	68,525	1.00	68,525		Α	
HRSD-Nansemond STP (3)	VA0081299		30.00	91,367	1.00	91,367		Α	
HRSD-Army Base STP (3)	VA0081230		18.00	54,820	1.00	54,820		Α	
HRSD-VIP WWTP (3)	VA0081281		40.00	121,822	1.00	121,822		Α	
J.H. Miles & Co.(3)	VA0003263		0.35	21,500	1.00	21,500		А	
HRSD-Chesapeake/Elizabeth STP (3)	VA0081264		24.00	108,674	1.00	108,674		А	

- A = WQMP regulation (9 VAC 25-720)
- B = Permitted design capacity.
- C = New facility, loading limit of zero.

- (1) Wasteload allocations for localities served by combined sewers are based on dry weather design flow capacity. Reported discharge loads for the Lynchburg STP shall include the loads associated with the first 22 MGD of flow on each day. Reported discharge loads for the Richmond WWTP shall include the loads associated with the first 45 MGD of flow on each day.
- (2) Wasteload allocations are "net" loads, based on the portion of the nutrient discharge introduced by the facility's process waste streams, and not originating in raw water intake.
- (3) James River Trading Restriction Lower James River facilities are noted by this footnote. In order to protect upstream water quality, facilities in the upper and middle James River shall not obtain wasteload allocations or compliance credits from the noted lower James River facilities. This restriction shall not restrict lower James River facilities from obtaining wasteload allocations or compliance credits from upstream facilities.
- (5) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

Eastern Shore Basin – Total Nitrogen.

Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TN Wasteload Allocation (lbs/yr)	TN Delivery Factor	Delivered TN Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Cape Charles WWTP	VA0021288		0.25	3,046	1.00	3,046		Α	
Cape Charles WWTP (1)	VA0021288		0.50	6,091	1.00	6,091	(2)	Α	
Onancock WWTP	VA0021253		0.25	3,046	1.00	3,046		Α	
Onancock WWTP (1)	VA0021253		0.75	9,137	1.00	9,137	(2)	Α	
Shore Memorial Hospital	VA0027537		0.10	1,218	1.00	1,218		Α	
Tangier Island WWTP	VA0067423		0.10	1,218	1.00	1,218		А	
Tyson Foods-Temperanceville	VA0004049		1.25	22,842	1.00	22,842		Α	

Basis for Limits codes (these represent the original basis of the facility WLA and do not reflect trades, netting or bioavailability considerations)

A = WQMP regulation (9 VAC 25-720).

B = Permitted design capacity.

C = New facility, loading limit of zero.

- (1) In accordance with 9 VAC 25-720.50-C., if allocations for two different design flows are listed above for a given facility, then the allocations for the higher design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (2) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.

### Eastern Shore Basin - Total Phosphorus

			00.0 2	<u> </u>					
Facility	Individual VPDES Permit No.	General Permit Registration No.	Design Flow (MGD)	Discharged TP Wasteload Allocation (lbs/yr)	TP Delivery Factor	Delivered TP Wasteload Allocation (lbs/yr)	Limit Effective Date	Basis for Limits	Changes to WQMP Allocations (see footnotes)
Cape Charles WWTP (1)	VA0021288		0.25	228	1.00	228		Α	
Cape Charles WWTP (1)	VA0021288		0.50	457	1.00	457	(2)	Α	
Onancock WWTP (1)	VA0021253		0.25	228	1.00	228		Α	
Onancock WWTP (1)	VA0021253		0.75	685	1.00	685	(2)	Α	
Shore Memorial Hospital	VA0027537		0.10	91	1.00	91		Α	
Tangier Island WWTP	VA0067423		0.10	91	1.00	91		Α	
Tyson Foods-Temperanceville	VA0004049		1.25	1,142	1.00	1,142	_	Α	

Basis for Limits codes (these represent the original basis of the facility WLA and do not reflect trades, netting or bioavailability considerations)

A = WQMP regulation (9 VAC 25-720).

B = Permitted design capacity.

C = New facility, loading limit of zero.

- (1) In accordance with 9 VAC 25-720.50-C., if allocations for two different design flows are listed above for a given facility, then the allocations for the higher design flows are null and void if a Certificate to Operate at the higher design flow is not issued by 12/31/10.
- (2) For new facilities that have not previously discharged, the allocation is effective upon issuance of a Certificate to Operate. For expanding facilities, the allocation is effective as of January 1 of the calendar year immediately following the year in which a Certificate to Operate (or equivalent industrial activity) was issued at the design flow listed above.